

Toxin 1: moving 7:30 (6 flies)

1 - ~~60s~~ stopped moving after 2 min 30 s.

2 - 2 min one fly fluttering wings but stationary, : moving 6:00

3 - moving 5:21 : stopped 5:30.

also note: There 3 moving again stopped : 8:40 min

One fly which wasnt

11:00 min moving times at

flier 1 and 2 fluttering but rarely

flying 3 : time 13:00 moving

Toxin 2 (4 flies)

1. Vigorously shaking at 40s.

walking at 53s.

stopped again 60s

moving about 1:10 : down on aisle
after 30 min

2. ~~now~~ erect : 3:45 moving 3:50

now shaking tail 1:10 3:30

3 moving 2:15 : stopped 2:30

4 moving body ; 2:45

all stopped : 4:30

2 moving 5:00

stopped all 6:00.

one fluttering wings. 6:15

3 moving 7:00 ^{s: 6:00} fluttering 10:00.

All moving 14:50

Al Di Cart (3). (all on floor).

1 sliding slightly at 30s. but then immediately motionless.

1 moving at 2:40 - spinning at 4⁰⁰ and fell

2 jumped 2:45 and moving. / stopped and Trembling. 4:00

3 moving 3:00. - slowly spinning.

4⁰⁰ ~~all~~ sliding / spinning around and
D lying on its back. - spinning like
anything

all stops 6:00

suddenly 2 spinning and then

Trembling

1 jumping at 6:30; slowly spinning and
fall on its back.

contd : only 1st shock recovery

3:15 - 1

3:45 - 2

4 - 3

4:30 - 4

4:45 - 5

5 - 6

—

another jolted, and fell,

all three trembling and keeps falling
on their back.

frequency of trembling decreasing.

3 stopped

only 2 trembly at 9:45

4th about down at ~~11:15~~/down.

now smooth suddenly spring up. - ~~down~~

end of day

all down at 16: only one give frequent
spurts.

Toxin 3

5 min -	1 standing	
6 min -	4 standing	no other movement
6.5 min -	5 standing.	
9 min -	1 moved; Rest standing	
9.5 "	2. u i	"
10 min -	4 moving; 1 standing	
10.5 "	All stopped moving.	
12.5 "	-	NO movement, all standing
14.5 -		
19 -	1 tumbled down.	

Toxin 1.2

9: one slightly moving other nothing

1 moving at 3 min / stopped

5 min: 2 slightly moving

2 moving at 15 min

-X-

C. textile. (5 flies)

1- shaking (53)s.

1:07 - 2 shaking.

1:20 - 1 slightly moved.

1:31 - all stopped

1:40 - 1 shaking

1:49 - all stopped.

2:09 - 1 shaking.

2:24 - 1 moving

2:44 - 2 moving (normally).

3:27 - all stopped.

3:41 - 1 moving / stopped.

4:08 - 2 moving (normally)

4:43 - all stopped.

5:30 - 1 moving / stopped.

7:12 - 1 moving

8:15 - 1 fluttering wings

8:42 - Mr. flatte started moving little by little.

10:25 - all stopped

11:18 - 1 moving
mildly / stopped.

12:20 - 1 fluttering
/ stopped.

12:45 - another
fluttering.

13:00 - all stopped

3 flies
sometimes moving
sometimes stopped.

C. hyaena (4 flier).

- 2:40 - 1 moved / stopped.
3:22 - 1 moving / stopped.
4:15 - 1 fluttering / stopped.
4:51 - 1 moving (normally).
5:54 - stopped - call.
8:37 - 2 moving . (normally).
10:24 - 1 fluttering then moving -
10:54 - 2 flier moving (normally).
11:17 - stopped.
11:35 - 1 fluttering wing / stationary.
12:02 - 1 moving.
12:41 - all stopped
14:19 - 1 slipped / fluttered ~~stopped~~.
15:06 - all stopped.
on shaking all moved

C. insripus (# flier)

- 0:07 - 2 moving / stopped.
50s - 3 moving.
1:09 - 4 walking.
1:17 - 6 walking.
1:49 - 1 jumped.

1.2 9 flkr (8/9)

1:00	- 8 alive	6:00 - "
2:00	- "	7:00 - "
3:00	- "	8:00 - "
4:00	- "	
5:00	- "	

1.3 (10 flkr - 2 damaged)

1:00	6-alive
2:00	"
3:00	"
4:00	"
5:00	6-alive

2.1: (10 flkr)

1:00 - 7 alive	6:00 - "
2:00 - "	7:00 - "
3:00 - 8 alive	8:00 - "
4:00 - "	9:00 - "
5:00 - "	

2.2 (10 flkr) - 1 damaged

1:00 - 5 alive	8:00 - "
2:00 - " "	
3:00 - ", "	
4:00 - "	
5:00 - "	
6:00 - "	
7:00 - "	

3.1 - 10 fl - 1 damaged

1:00 - 6	3:00 - 6
2:00 - 6	4:00 - 5
5:00 - 5	
6:00 - 5	
7:00 - 5	
8:00 - 5	
9:00 - 5	

3.3 - 10 flkr 13:9

1:00 - 8 alive	6:00 - 9
2:00 - 8 alive	7:00 - 9
3:00 - "	8:00 - 9
4:00 - "	9:00 - 9
5:00 - "	10:00 - 9
	11:00 - 9

CS
 $\frac{23}{28} - 7$
 $25 - 4$
 $22 - 1$
 $21 - 31$

GMR
 $\frac{26}{29} - 5$
 $22 - 1$
 $21 - 31$
 $23 - 2$

$21 - 32$
 $22 - 2$
 $23 - 3$
 $25 - 4$
 $28 - 7$

$21 - 31$
 $23 - 2$
 $23 - 2$
 $26 - 5$
 $29 - 8$

$\frac{12}{4}$
 $\frac{8}{8}$

$\frac{1}{1}$
 $\frac{1}{1}$

32°C $\xrightarrow[1^{\text{st}}]{2^{\text{nd}}} \xrightarrow[2^{\text{nd}}]{1^{\text{st}}}$

~~30/31st May~~

~~(30/31st May)~~
 avoid on
 $30/31^{\text{st}} \text{ May}$

$21 - 31^{\text{st}}$ $\rightarrow 1^{\text{st}}$
 1^{st} $\rightarrow 2^{\text{nd}}$ } $32^{\circ}\text{C} \rightarrow$

$22 - 2^{\text{nd}}$ $- 2^{\text{nd}}$ } $33^{\circ}\text{C} \rightarrow$
 2^{nd} $- \cancel{3^{\text{rd}}}$ } $33^{\circ}\text{C} \rightarrow$

Actually
 Total 32

2:28 - all moving normally.

4:00 - "

4:48 - fall from the top surface. - then again normal

7:00 - all moving happily

9:00 - "

12:00 - "

15:00 - x

C. Larvissi 5 Jhs fed.

~~H. British~~ & drop placed
in in chest behi lys

Bear immediate -

Answered?

4 dead long
& curled up
(9) art 101 (50%)

C Inscriptions

See five fin fed in in
manner as (British keep
& drop in chest) Sun makes
in less se. - & by being
2 wake up but rhythm